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DISPLAY

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Applicant:

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Classification:

- International:

H05B33/04; G09F9/00; H05B33/14

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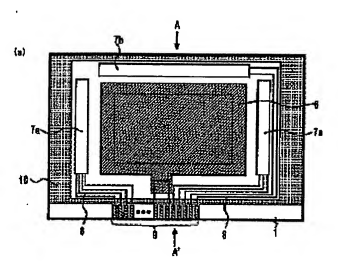
Application number:

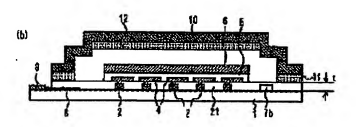
JP19990277088 19990929

Priority number(s):

Abstract of JP2001102166

PROBLEM TO BE SOLVED: To prevent peeling between the substrates, in the display formed by bonding the opposed substrates with seal 11. SOLUTION: Display area is flattened by covering a switching element 2 with flat insulating membrane 21, a pixel electrode 4 being arranged thereon. On the pixel electrode 4, a photogenic layer 5 and an opposed electrode 5 are arranged. Flat insulating membrane 21 is extended to the low part of the seal in the outer part of the display. The flat insulating membrane 21 has a buffering layer to absorb the stress generated on hardening and prevent peeling of the substrate 1 and a protective wicker basket 10.





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